

	HALL A PLENARY LEVEL 2	HALL D LEVEL -2	HALL B LEVEL 2	HALL C LEVEL 2	HALL E1 LEVEL 0	HALL E2 LEVEL 0	HALL F1 LEVEL 0	HALL K LEVEL -2	HALL G1 LEVEL -2	HALL G2 LEVEL -2	THE SQUARE X3 LEVEL -2	RESEARCH ZONE X1 LEVEL -2	RESEARCI ZONE E-POSTEI CORNER LEVEL -2
08.00 08.45	Opening Lectures												
08.45 09.00							Break						
09.00 11.30			CME 2 - Kidney Transplantation	CME 3 - Cardio- kidney metabolic disease	CME 4 - Hemo and PD	CME 5 - Acute kidney injury			HC 1: Morning Workshop: Vascular Access Charleter	HC 3: Morning Workshop: Renal Biopsy Techniques			
11.30 12.00							Break		Access Catheter Placement	Techniques			
12.00 13.00						ISS 0.1	ISS 0.2						
13.00 13.30							Break		HC 2·				
13.30 16.00		CME 1 - Primary and secondary GN, vasculitis and autoimmune diseases	CME 7 - Genetics for nephrologists	CME 8 - CKD MBD and nephrolithiasis: Bone and Cardiovascular health in CKD- MBD an update	CME 9 - Artificial intelligence for Nephrologists	CME 6 - Onconephrology and Electrolytes	CME 10 - Renal pathology for nephrologists		HC 2: Afternoon Workshop: Vascular Access Catheter Placement (Repeat Session)	HC 4: Afternoon Workshop: Renal Biopsy Techniques (Repeat Session)			
16.00 16.15							Break						
16.15 17.15	General Assembly												
17.15 17.30							Break						
17.30 18.30	Welcome Ceremony												
18.45 20.00							Welcome reception						
						Exhibi	tion open (16:00 - 2	20:00)					







Nephrologie

Physiology, cell biology & genetic diseases

Glomerular & tubulointerstitial diseases

Chronic Kidney Disease

Kidney Hypertension Transplantation & Diabetes Critical Care Naphrology Nephrology

Plenary Lecture

Course

Industry Supported Symposium Orals

Industry Square Talks





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08.15 09.45	S 2.4: Game changers in Kidney Vasculitis	S 6.1: Game changers in CKD and type 2 diabetes	S 4.4: Prevention and treatment of infections in haemodialysis patients – a real challenge of XXI century		S 1.1: Game changers in genetic diseases: gene therapy	\$ 7.1: Game changers in AKI diagnosis: coding out the creatinine	S 5.1: Game changers in organ shortage: xenotransplantation?	FC1: Genetics of Kidney Disease: from Big Data to Small Stones	S 0.12: Creative Labs I - Top tips for the ESENeph exam (08:45 - 09:45)	FC 2: More about the New Pillars of Treatment		Focussed Oral 1.1	
09.45 10.00							Break						
10.00 11.00			ISS 1.1	ISS 1.2	ISS 1.3	ISS 1.4	ISS 1.5	ISS 1.6	ISS 1.7				e-poster corne
11.00 11.15							Break				IST (11:00 - 11:15)		
11.15 12.30	S 0.1: Late breaking clinical trials I: Cutting-Edge Clinical trials in Nephrology	S 7.2: Effect of AKI and other Organs	S 1.6: Toward novel therapies for kidney genetic disorders?	FC 3: Hemodialysis: Epidemiological Insights	FC 4: The Basics of Acute Kidney Injury	FC 5: About ANCA and SLE Associated Glomerulonephritis	FC 6: Kidney Transplantation: Epidemiological Insights	FC 7: CKD and Public Health: Part 2	S 0.13: Creative Labs II - How to use stories/narratives to improve scientific communication (11:15 - 12:15)	FC 8: More about SGLT2 inhibitors	\$ 0.18: Pro & Cons: Organ donation after assisted suicide/euthanasia (11:30 - 12:30)	Focussed Oral 1.2	
12.30 13.00							Break						
13.00 14.00			ISS 1.8	ISS 1.09	ISS 1.10	ISS 1.11	ISS 1.12	ISS 1.13	ISS 1.14				e-poster corne
14.00 14.15							Break				IST (14:00 - 14:15)		
14.15 15.00	Plenary Lecture 1: APOL1 and precision nephrology												
15.00 16.15	S 2.2: Game changers in diagnosis and treatment of complement-mediated kidney disease	S 0.5: Nephrology breakthroughs: editors' panel on innovation	S 3.5: CKD in the Ederly	S 1.3: Standing between rare and common	S 4.6: Artificial intelligence and home dialysis	S 6.5: Emerging concepts on pathophysiology of hypertension	S 5.5: Tolerance induction - a game changing innovation	FC 9: ADPKD: Finding Mechanisms of Disease and Treatment	FC 10: The Basics of Chronic Kidney Disease	FC 11: Highs and Lows: The Hemodialysis Rollercoaster	S 0.11 Learn by Practice: Weight loss for CKD: are GLP-1 receptor agonists the solution for all patients? (15:00 - 16:00)	Focussed Oral 1.3	
16.15 16.30							Break				IST (16:15 - 16:30)		
16.30 18.00	S 2.5: Pro-Cons: Membranous nephropathy	S 4.3 The fragile and the very old in dialysis	S 6.3: Pro/ Cons: Inhibition of aldosterone synthase: are they an advantage over classical MRA?	S 1.5: Hot Topics in ADPKD: PRO and CONS	S 5.6: Pro/ Con Machine perfusion	S 3.3: Personalized approach in cardiometabolic kidney disease	S 0.4: ERA Registry	FC 12: Of Membranous Nephropathy and Other Rare Diseases	S 0.14: Creative Labs III the optimal diet for CKD patients and Kidney Transplant Recipients (16:30 - 17:30)	FC 13: The Basics of Glomerular and Tubular Disease	S 0.17 The path for an environmental responsible (and sustainable) nephrology (16:30 - 17:45)	Focussed Oral 1.4	
						Exhibitio	on open (9:30 - 17:	30)					





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08.15 09.45	S 2.3: Game changers in the diagnosis of podocytopathies	S 3.6: Metabolic managment in CKD	S 6.2: New definitions in cardio – renal medicine	S 4.2: Incremental PD and HD: a game changer? In which patients?	S 5.2: Game Changers in alloimmune risk stratification and organ allocation.	S 7.4: Game changers in prevention and treatment of AKI	FC 14: About C3 and IgA Glomerulonephritis	FC 15: Novel CKD Treatments Beyond the Pillars	FC 16: Acute Kidney Injury: Troubling our Minds	FC 17: Kidney transplantation: Interventions		Focussed Oral 2.1	
09.45 10.00							Break						
10.00 11.00			ISS 2.1	ISS 2.2	ISS 2.3	ISS 2.4	ISS 2.13 (10:00 -10:30)	ISS 2.5					e-poster corner
11.00 11.15							Break				IST (11:00 - 11:15)		
11.15 12.30	S 0.2: Late breaking clinical trials II												
12.30 13.00			'	'		'	Break	'		'	IST (12:35 - 12:50)		
13.00 14.00			ISS 2.6	ISS 2.7	ISS 2.08	ISS 2.09	ISS 2.10	ISS 2.11	ISS 2.12				e-poster corner
14.00 14.15							Break				IST (14:00 - 14:15)		
14.15 15.00	Plenary Lecture 2: Cell and gene therapy in clinical practice: feasible, but available?												
15.00 16.15	S 2.1: Game changers in IgA Nephropathy	S 4.5: How to manage a greener dialysis program	S 7.6: Long term consequence of AKI	S 1.4: Understanding ADPKD and its consequences	S 010: One Year after FLOW and more from SOUL	FC 18: What a Graft Can Tell You	FC 19: Hypertensive Derangements of Pregnancy and Volume Homeostasis	FC 20: Peritoneal Dialysis: Epidemiological Insights	FC 21: What Cystatin C and Machines can teach us	FC 22: Peritoneal Diaysis: Interventions	S 0.20: Innovative Kidney Trials	Focussed Oral 2.3	
16.15 16.30							Break				IST (16:15 - 16:30)		
16.30 18.00	S 2.7: Pro-Cons: Can advanced microscopies help in clinical routine?	S 4.7: Potassium Dietary Restrictions for Dialysis Patients: pro and cons dabate	S 5.4: Pro/ Con HLA-i desensitization	\$ 3.1 Pro/Cons Should we sreen the population for albuminuria?	S 7.5: Pro and Cons: Shock and AKI- is citrate safe?	S 6.4: Hypertension diagnosis and treatment in specific populations	FC 23: Hemodialysis: Interventions	FC 24: CKD and Public Health: Part 1	S 0.9: ERAC symposium: Improving patient care with the Real world data insights	S 0.8: Young Awardees	S 0.16: Women of ERA	Focussed Oral 2.4	
						Exhibitio	n open (9:30 - 17:3	30)					

62nd ERA CONGRESS VIENNA & VIRTUAL JUNE 4-7, 2025 Beyond Nephrology



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Dialysis



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08.30 09.45	S 0.7: Navigating IgA Nephropathy Management in the Era of New KDIGO Guidance	S 3.2: Cardiovascular Outcomes in CKD: Focus on Sex Differences and Dietary Solutions	\$ 4.1 Game changers for managing hypertension and diabetes in dialysis in 2025	S 0.19 How to raise kidney disease awareness	S 7.3 What's new in CRRT	S 1.2 Use of common drugs in rare kidney diseases	\$ 5.3: Game changers in cAMR	S 2.6: Tubulopathy and Interstitiaal Nephritis	S 0.21: Nephrology Innovations: Trials and Results				
09.45 10.00							Break						
10.00 10.45	Plenary Lecture 3: Obesity: now a treatable disease												
10.45 11.00							Break						
11.00 12.30	S 0.6: Nephrology Pearls												
		Exhibition closed											





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